Exhibit 5

099-500226 regg doc 132277-7 Filed 021/14/15 Entered 021/14/15 19:202 306 Exhibit 7

Issue Number: PDF Date Submitted 05/24/2005 N182276

Complaint: Ignition cylinder effort to low, allows vehicle to shut off while driving.

Issue Type: **Current Prod** Vehicle/Product Line: Region: GMNA 3Acar

Severity: 3 Primary Metric/Score: IPTV36 / 3.72

7. Business case unacceptable

Vehicle / Product Description

2005 Primary Project No: Cobalt Model Year:

Other Project No(s): Model Year Qtr:

Vehicle/Prop. #: Model Code:

Marketing Division: Chevrolet Hardware Stage:

Marketing Region(s): (VIN) Vehicle ID #: 1G1AL52F2575350

Engine(s): Transmission(s):

Engine Serial #: Transmission Serial #:

Drive Type(s): Option(s):

Steering: LHD PIMREP No:

Odometer Reading or Range in (Miles) from to

1st Level ((VPPS):	2nd Level (VPPS):	3rd Level (VPPS):	4th Level (VPPS):	
20 Chassis		1 Steering	4 Steering Column	1 Jacket	
JPC:	FNA:	Part Name:		Part Number:	
	-	Ignition Switch		-	
Supplier(s) Name:		DUNS Code(s):	Part Year:	Drawing Revision Date:	
		-	-	01/01/1900	
Suspect Part(s	s) available?	Location of Suspect Part(s)	PIM (EPS	(PAD) EPN	

Incident Description	
Date first reported: 10/29/2004	Complaint Category: Incorrect Operation
Incident Discovered by: Steve Oakley	Discoverer's Dept: Product Problem Resolution
Discoverer's Phone:	Plants w/ same Problem:

Source Level 1: Source Level 2: Source Le	evel 3:

Incident Description: (Give detailed description of incident)

Customer concern that the vehicle ignition will turn off while driving. This issue was also addressed in PRTS

099-5000266 regg DOC 132507-75 Filled 079/14/145 Entered 079/14/145 167:202:346 Exhibit 7 Pgj 30f 144

N172404, which was closed as business case unacceptable. Due to the level of buyback activity that is developing in the field, Brand Quality requests the issue be reopened.

Preliminary Root Cause: (Give preliminary Root Cause if known, do not speculate!) Unknown Potential Root Cause Champion: (Select potential Root Cause Champion.) Potential Champion Re-Assign Chassis & Powertrain *** Suspension - Steering - Structures & Mounts Department : or: (Warren) Gannon, Kevin G. Name: Phone: Fax: **Evaluation Information (Test)** Procedure: % Complete **Driving Conditions:** Environmental (Test Schedule) (Test Schedule): Conditions: Odometer: Vehicle Test: Part Durability: Part Test: Containment Plant Information Description of Plant Containment: Plant: VIN: Tel. No: Breakpoint Date: Contact Person: Field Information **Description of Field Containment:** Breakpoint Date: Contact Person: Tel. No: **Involved Components** Component: Plant: Originator Information Document Originator: Steven Oakley/US/GM/GMC 05/17/2005 12:37:25 AM Location: Phone: GM *** GMNA *** VSSM *** Service and Parts Operations Dept.: * Service Operations *** Product Problem Resolution *** Brand Quality Cars **Document Information** Last Modified by 05/24/2005 08:29:29 PM BRAD I COOK/US/GM/GMC BRAD I COOK/US/GM/GMC - 05/24/2005 06:29:29 AM History BRAD I COOK/US/GM/GMC - 05/24/2005 06:29:27 AM BRAD I COOK/US/GM/GMC - 05/23/2005 08:59:08 AM Steven Oakley/US/GM/GMC - 05/16/2005 01:17:33 PM Steven Oakley/US/GM/GMC - 05/16/2005 11:51:38 AM Steven Oakley/US/GM/GMC - 05/16/2005 10:47:50 AM

Issue Number:

N182276

Part - Location:	Ignition Cylinder -Ignition Lock Module	Į.)
Complaint:		Imp	act

Vehicle Line:	Prioritization Ranking by:	Priority Val.: Bypass: Link:	
3Acar	IPTV36	3.72 n	

Other Vehicle/Product Line(s) involved:

Assessment of Cus Customer Survey:		Customer Survey Category:	Customer Survey:		Customer Survey Category:		
Marketing Division	PPH	MY	Wave	PPH	MY	Wave	
/ Vehicle Line							
3A Total							
Not Applicable.							
Not Applicable							
Not Applicable							
Not Applicable							
Not Applicable							
Not Applicable							
Not Applicable							
Not Applicable							
Not Applicable							
Not Applicable							
Powertrain 1							
Powertrain 2							
Powertrain 3							
Powertrain 4							
Report Date:			Customer Survey Specialist:				

Assess	ment of impa	ct on warrar	ıty					
Sales R					Currency	; \$US		
Labor	Codes:				L			
Primary		N9995						
2nd Lab	or Code:							
3rd Lab	or Code:							
4th Labo	or Code:							
5th Labo	or Code:							
				Months	in service			
Measure	Marketing Division / Vehicle Line	0	2	6	12	24	36	Model Year
IPTV	3A Total	0	1.4	0	8.3	0	12.4	

IPTV JN	Not Applicable.	0	0	0	0	0	0	Ĭ
	Not Applicable	0	0	0	0	0	0	
IPTV N	Not Applicable	0	0	0	0	0	0	
IPTV N	Not Applicable	0	0	0	0	0	0	
IPTV N	Not Applicable	0	0	0	0	0	0	
IPTV N	Not	0	0	0	0	0	0	
IPTV N	Applicable	0	0	0	0	0	0	
IPTV N	Applicable	0	0	0	0	0	0	
	Applicable Not	0	0	0	0	0	0	
	Applicable	Ü	Ü	Ü		Ŭ		
	Not Applicable	0	0	0	0	0	0	
IPTV F	owertrain 1	0	0	0	0	0	0	
	Powertrain 2	0	0	0	0	0	0	
	Powertrain 3	0	0	0	0	0	0	
	Powertrain 4	0	0	0	0	0	0	
	BA Total	0.005	0.03	0	0.18	0	0.27	
Cost / N Vehicle	Not Applicable.	0	0	0	0	0	0	
Cost /	Not Applicable	0	0	0	0	0	0	
Cost /	Not Applicable	0	0	0	0	0	0	
Cost / N	Not Applicable	0	0	0	0	0	0	
Cost / N	Not Applicable	0	0	0	0	0	0	
Cost /	Not Applicable	0	0	0	0	0	0	
Cost / N	Not Applicable	0	0	0	0	0	0	
Cost / N	Not Applicable	0	0	0	0	0	0	
Cost / N	Not Applicable	0	0	0	0	0	0	
Cost / N Vehicle /	Not Applicable	0	0	0	0	0	0	
Cost / F	Powertrain 1	0	0	0	0	0	0	
	Powertrain 2	0	0	0	0	0	0	
	Powertrain 3	0	0	0	0	0	0	
	Powertrain 4	0	0	0	0	0	0	
	Effectiveness				ı			
Report D	ate:				arranty Specia	list:		
Warranty	Comments:							

Please enter N9995 as the primary labor code.

Warranty Impact

	Zero Day CPV	2 mis IPTV	2 mis CPV	12 mis IPTV	12 mis CPV	36 mis IPTV	36 mis CPV
3A Total	\$0.005	1.4	\$0.03	8.3	\$0.18	12.4	\$0.27

Assessment	Assessment of internal measurements							
	% Direct Run							
Plant	Improvement (< 100)	GCA Value	GM Rating	Ergonomics	Productivity			
Report Date:								
Owner of Info	rmation:							

Assessment	Assessment of Aftersales Impact						
FPR No.: 1462/2005/US							
Metric:	No of Cases:	Comments:					
TAC:							
CAC:							
Buybacks:							
FPR:	1						

Cost Reduction	
Type of Cost Reduction:	Tracking Number:
Marketing Division / Vehicle Line	Amount of Reduction (\$US):
3A Total	0
Not Applicable.	0
Not Applicable	0
Powertrain 1	0
Powertrain 2	0
Powertrain 3	0
Powertrain 4	0
Report Date:	
Cost Reduction Comments	

Marketing Division / Vehicle Line	FMEA Severity:	FMEA Occurrence:	FMEA Detection:
3A Total			
Not Applicable.			
Not Applicable			
Not Applicable			
Not Applicable			

099500226 reg 00013207 -7 Filed 071/14/145 Entered 071/14/145 107:202:149 Exhibit 7 Fig. 7 017:14

Not Applicable	
Not Applicable	
Powertrain 1	
Powertrain 2	
Powertrain 3	
Powertrain 4	
Regional Information	
Description Value	Description Value
Physical Test	Issue Resolution Team
	Approval Date
GMM ICE PPH	4
5	CTF Repeat
	Occurrences
ZDW Plant&Value	8
Direct Run Loss	PDT
Highlight Number	12
13	Build Sequence
15	16
Sequence Number	18
Local	Feedback Owner
Local Document Information	Feedback Owner
	05/24/2005 08:29:22 PM
Document Information	
Document Information Document created by: BRAD I COOK/US/GM/GMC	
Document Information Document created by: BRAD I COOK/US/GM/GMC Last Modified by Issue Number: N182276	05/24/2005 08:29:22 PM
Document Information Document created by: BRAD I COOK/US/GM/GMC Last Modified by	05/24/2005 08:29:22 PM
Document Information Document created by: BRAD I COOK/US/GM/GMC Last Modified by Issue Number: N182276 Part - Location: Ignition Cylinder -Ignition Lock Mod	05/24/2005 08:29:22 PM dule RC
Document Information Document created by: BRAD I COOK/US/GM/GMC Last Modified by Issue Number: N182276 Part - Location: Ignition Cylinder -Ignition Lock Mod Complaint: Ignition cylinder effort to low, allow	05/24/2005 08:29:22 PM dule RC
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Document Information Document created by: BRAD I COOK/US/GM/GMC Last Modified by Issue Number: N182276 Part - Location: Ignition Cylinder -Ignition Lock Mod Complaint: Ignition cylinder effort to low, allow Assign Root Cause Champion Department: Champion: Body Component *** Latching Fannon, Joseph - Pho Systems Nomination Comments: Craig St. Pierre Champion Champion History: Assign Root Cause Champion Designee Department: Champion: St Pierre, Craig - Phor Systems Champion Designee History:	05/24/2005 08:29:22 PM dule RC vs vehicle to shut off while driving . ne: Fax: mpion Designee.

External Designee Hi	istory:	
Root Cause Ana	alysis	
Target Date: 06/23/2005	Actual Date: 09/13/2005	Actual date reported by champion:
Description of Root	Cause Investigation Progress	and Verification:
Author: Joseph R. M	MansonII/US/GM/GMC on 1	18-Aug-2005 10:13
Per Al Manzor's comn	nents, this item has been clos	ed without action. Code 19-part met requirements.
Author: Joseph R. M	MansonII/US/GM/GMC on 1	18-Aug-2005 10:23
Correction to previous	s, solution (smaller key ring) is dditional solution set(s) were r	s scheduled to be implemented and will be monitored through rejected previously due to unacceptable business case. Brad,
Author: Craig St Pie	erre/US/GM/GMC on 13-Se	p-2005 9:36
Detent efforts on ignit	ion switch are too low allowing	g key to be cycled to off position inadvertently.
		nt which can be applied to key by key ring/keys. This will assist in . Changes to switch will not be forthcoming from electrical group
Other Statistical Meth	Process seen as appropriate ods	
Potential Solution C Department: or Name:	Champion / Department: Potential Cha Body Compor Fannon, Jose Phone: Fax:	nent *** Latching Systems
☑ Problem mainly ca		
Engineering		No
Root Cause Summa		
Changes will be made	e to key to help limit the issue.	•
Document Informatio		10 05/04/0005 00 00 00 PM
Document created by: Last Modified by:	BRAD I COOK/US/GM/GM Craig St Pierre/US/GM/GM	
· .	182276	05/16/2000 F1.03.10 FM
	nition Cylinder -Ignition Loc	ck Module
Part - Location: In	muon oyimuon igimuon Loc	X Medale SOL
7		
Complaint: Igi	-	, allows vehicle to shut off while driving .
	-	, allows vehicle to shut off while driving .

Champion History:			
Assign Solution	Champion Designee		
Department: Body Component *** L Systems	Champion: atching St Pierre, Craig	- Phone: Fax:	
Champion Designee	History:		
Assign Solution	External Designee		
Assignment Date:	Department: Name:	Champion Designee:	
External Designee H	istory:		
Develop Solutio	n / Make Decision on S	olution	
Target Date: 10/13/2005	Actual Date: 09/13/2005	Actual date reported by champ	olion:
Description of Solu	tion Investigation Progress and	Verification:	
Slot in key head to be problem. Aftersales Field Fix:	e modifed to a hole. A smaller	key ring (13mm dia) will also b	e used to assist in limiting the
	320000000000		
EWO			
EWO #:	Approval / Release Date CAB, etc):	e (i.e. Validation Part Availability Date:	TID (Target Implementation Date) of EWO:
CAHTZ EWO Comment:	06/27/2005	09/30/2005	10/17/2005
LWO Comment.			
EWO Part Actions			
New Part Number R ● Yes ○ No	equired? New Part Numbe 15839371	i i i i i i i i i i i i i i i i i i i	
Stock Disposition Do			n Service Interchange
Use all Stock	N/A	(Retailer) Use Elsewhere	Only New for Old
Exchange Aftersales Engineering/VLDM o	Warehouse Parts according to ecision?		
Department:	Potential Champion:		
or Name:	Body Component *** La Fannon, Joseph Phone: Fax:	tching Systems	
Summary			

Solution Type

G١		_	\sim	\sim	\sim		7 A
(-1)	V/I I	-		1 11 1	11 1	11	14

2. Design change without	new requirement / specification	on	
Solution Summary:			
	ed to hole and use of a 13mm	ı key ring.	
Document Information Document created by: Last Modified by:	Craig St Pierre/US/GM/GMC Craig St Pierre/US/GM/GMC	09/13/2005 11:36:13 PM 09/13/2005 11:43:20 PM	
Issue Number: N1822	?76		A A
Location:	n Cylinder -Ignition Lock M n cylinder effort to low, allo	odule ows vehicle to shut off while driving .	IMP
Assign Implementa	tion Champion		
Department: Body Hardware Components Hardware	Champion:	3 Phone:	
Assign Implementa	tion Champion Designe	ee	
Department: Body Component *** Latchir Systems	Champion: ng St Pierre, Craig - Ph	ione: Fax:	
Assign Implementa	tion Champion Design	ee	
Company:	External Designee:		
Implement Solution			
Target Date: 10/13/2005	Actual Date: // 09/07/2006	Actual date reported by champion:	
Description of Implement	ation:		
Cancelled - business case Author: David B. Kepcz	/US/GM/GMC on 06-Mar-20 e not supported. eynski/US/GM/GMC on 07-8 3. Kepczynski/US/GM/GMC or	Sep-2006 18:54	
Craig St Pierre/US/GM/GN 09/07/2006 11:59 AM		11 09/07/2006 06.49 PM	
To David B. Kepczynski/Ucc Ralph P Madison/US/ Khris Lee/US/GM/GMC Subject Re: N182276		K/US/GM/GMC David M. Trush/US	S/GM/GMC
David,			
The EWO cadence is ok.			
Ralph can we get this clos	sed for David today?		
Craig			
David B. Kepczynski/l	JS/GM/GMC wrote:		
To: Ralph P Madison/US/ From: David B. Kepczynsl Date: 09/07/2006 07:01Al cc: BRAD I COOK/US/GM	ki/US/GM <mark>/GMC</mark> VI	US/GM/GMC Khris Lee/US/GM/GI	MC Craig St

Pierre/US/GM/GMC

Subject: Re: N182276 Ignition Cylinder -Ignition Lock Module

Craig St Pierre > Please confirm the WO cadence, below, and that we are back to the appropriate part level. NO TWO's or mixed part release.

Ralph > My recommendation is to close, business case not accepted by program team.

Let me know if we can do this today - and it will be off the agenda for tomorrow's CPIT.

thks.

David K.

Ralph P Madison/US/GM/GMC

Ralph P Madison/US/GM/GMC 09/06/2006 01:20 PM

To David B. Kepczynski/US/GM/GMC

cc BRAD I COOK/US/GM/GMC David M. Trush/US/GM/GMC

Khris Lee/US/GM/GMC

Subject Re: N182276 Ignition Cylinder -Ignition Lock Module

Progression of work orders... which looks like ending up being reversals to old p/n?

Work order CAHTZ, with CCTVP 07SOP & 550144 (now cancelled), changed to CAHTZC changed to CCTVPA.

I may have the wrong order. However, it looks like after all is said and done, reverts back to old p/n.

If correct, then should be closed w/o action... business case.

Ralph

Phone:

David B. Kepczynski/US/GM/GMC

David B. Kepczynski/US/GM/GMC 09/06/2006 12:05 PM

To Ralph P Madison/US/GM/GMC

BRAD I COOK/US/GM/GMC

cc David M. Trush/US/GM/GMC

Khris Lee/US/GM/GMC

Subject N182276

Ignition Cylinder -Ignition Lock Module

Ralph/Brad -

I see that this issue is on this Friday's CPIT.

A service fix is already available and in the field.

Craig StPierre/David Trush had a WO to implement into production, but the program team cancelled - business case not acceptable.

The WO was cancelled back in March of 2006 - and the PRTS was updated at that time.

I just spoke to Joe Manson - and we believe the PRTS should have been closed.

What is the next step?

I believe the discussing this in CPIT will only further confuse matters.

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ப	3 V I	w	I١.

Breakpoint(s) Plant:	Date:	VIN / Val Vehicle #	£.
<u> </u>		,	
5	•		
Breakpoint(s) Involved Compo Plant*Component / Supplier*F		Serial - No:	Date Breakpoint:
Component/Part:	Plant / Supplier:	Serial - No:	Breakpoint:
Department :	Potential Champion	<u> </u> :	
or Name :			
Service Bulletin Service Bulletin Requested:	Service Bulletin #:	Bulletin Release Date:	Applicable
Octvice Bulletin Nequested.	Gervice Bulletin #.	Bulletiil Nelease Bate.	Region/Country:
Service Bulletin Name/Desc.:			
Summary			
Document Information			
	aig St Pierre/US/GM/GMC	09/13/2005 11:43:14 PM	00000000000000000000000000000000000000
	vid B. Kepczynski/US/GM/GM	C 09/08/2006 08:54:58 AM	
	Pada Jaskia I al Ma	AISTL	
Location:	linder -Ignition Lock Mo	aule	FB
Complaint: Ignition cy	linder effort to low,allov	vs vehicle to shut off while o	driving .
Assign Feedback Char	npion		
Department:	Champion:		
Assign Feedback Char	npion Designee		
Department:	Champion:		
Assign Feedback Exte	rnal Designee		
Company:	External Designee:		
Feedback			
Target Date: Act	ual Date: Ac	tual date reported by champion:	
Did the Solution fix the problen	n?		
◯ Yes ◯ No			
Copy of the data analysis to su	apport the above conclusion	n;	

Feedback Sumn	nary:			
Document Inform	nation			
Document created	by:			
Last Modified by:				
Issue Number:	N182276			AD.
型 Part - Location:	Ignition Cylinde	r -Ignition Lo	ck Module	Field Powedu
Complaint:	Ignition cylinder	effort to low	, allows vehicle to shut off while o	Remedy Iriving .
Assign Field	Remedy Char	npion		
Department:		Champion:		
Field Remed Field Remedy Co	-			
Last Break Poi	nt			
Date	VIN / Pa	rt Number	Measure	
Document Inform	nation		1	
Document created				
Last Modified by	· ·			

Issue Number:	N182276	- A			
Part - Location:	Ignition Cylinder -Ignition Lock Module				
Complaint:	Ignition cylinder effort to low, allows vehicle to shut off while driving.				
Solution for r	new Design / Project				
Shall a Lessons Le	earned Request be sent?				
Step when issue w Learned:	was flagged as Lessons				
Flagged by:					
Standard Work Ele	lement:				
Lesson Learned N	Number:				
Has the issue beer Learned database'	en entered in the Lessons ○ Yes ● No e?				
Document Inform	mation				
Document created	d by:				
Last Modified by					